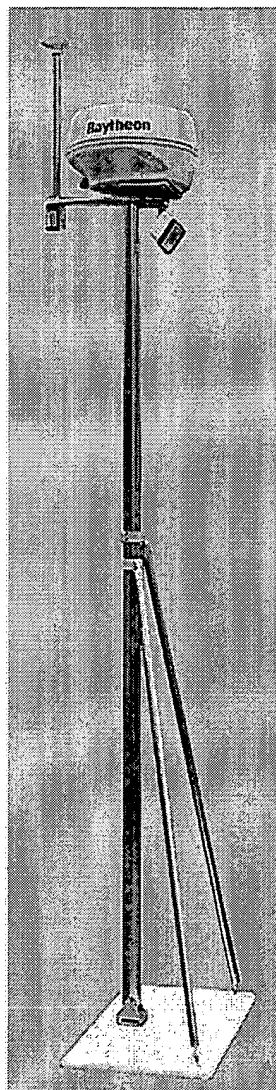


# Radar Pole

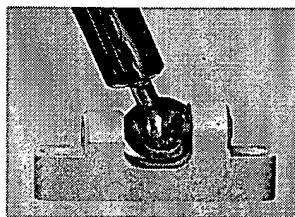
By Yacht Specialties Northwest

**Yacht Specialties Radar Pole is intended for the installation of Radar and Satcom Antennas on Power and Sail Boats**

**Click on pictures to enlarge**



**Radar Pole assembly  
(on display base)**



**Strut Pivot Base**

With optional Accessory Arms and light brackets (shown at right), our Radar Pole can also be used to mount other antennas, (in addition to the Radar or Satcom Radome) such as VHF, Cell Phone, TV, and GPS, or running and flood lights.  
Up to 3 Accessory Arms can be mounted.  
Accessory Arms are available in 2 lengths for Radomes up to 28" in diameter.

Antennas and lights are shown for illustration only

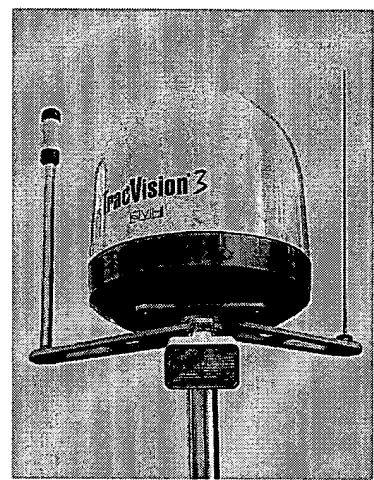
The base of the Pole incorporates a unique 2-axis Pivot Base that simplifies mounting on nearly any surface regardless of its angle, and minimizes stressing of the mounting area. This Pivot Base also allows the Radar Pole to be folded parallel with the deck, when overhead clearance is a problem, and for ease of maintenance or boat storage.

**Quality of workmanship is without compromise**

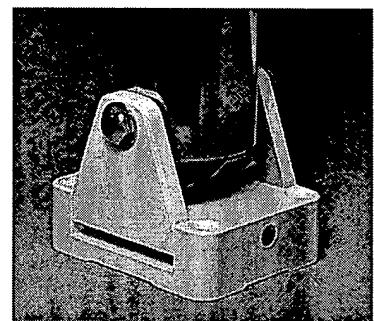
**No powder coated castings are used**

The Pole and Struts are made from stainless steel. The Pivot Base, Strut Collars, Radome Mounting Plate and Accessory Arms are machined, not cast from solid marine grade aluminum bar and plate. This alloy is much stronger and more resistant to corrosion than that used by other manufacturers for castings (typically type 356). All aluminum parts are anodized, primed with epoxy primer and finally topcoated with a highly UV resistant polyurethane paint (white). All this is done to military specifications.

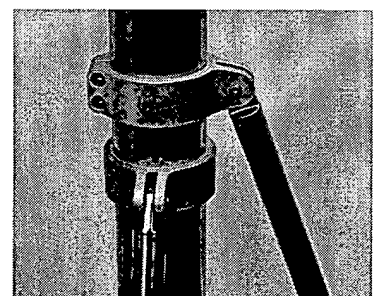
The diameter of the Pole Tube is 2.5 inches. Weight is approximately 30 pounds and depends on configuration.



**KVH TracVision™ ante  
with 2 Accessory Arms a  
floodlight**

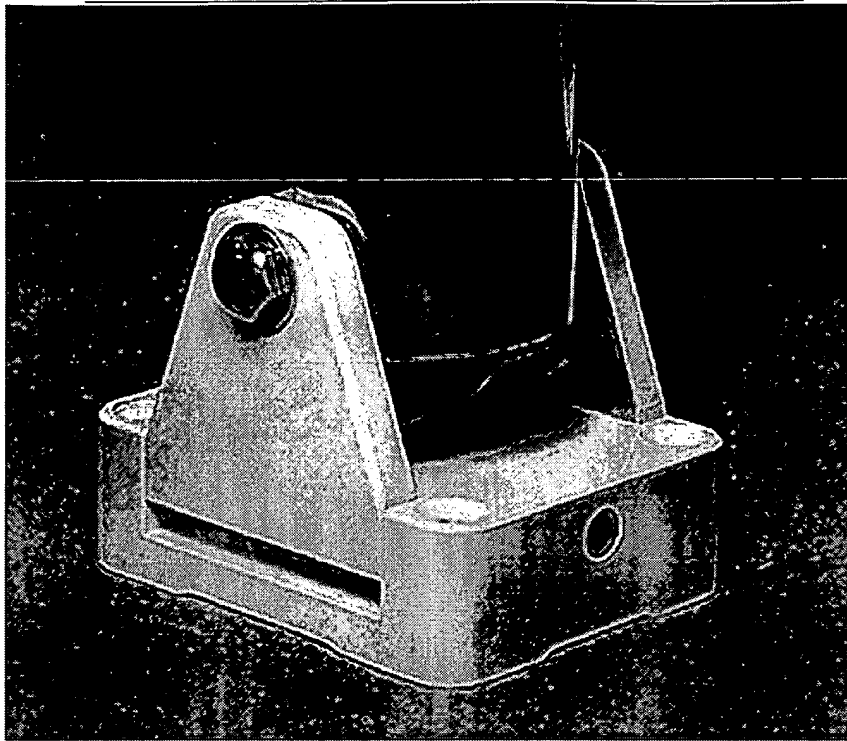


**2-axis Pole Pivot Base**



**Individually Adjustable St  
Collars**

CLICK ON PICTURE TO RETURN TO RADAR POLE PAGE



# lighting

## WHY FLOODLIGHT?

When do you give up tennis for the winter as the nights draw in? October, or even September? Weather permitting, Anglia & Midland's tennis courts are playable all year round. We have the answer to dark evenings in the economical AMlight Classic floodlighting system, or the LTA standard AMlight PRO systems, allowing full use of your court(s) and enabling you to keep match fit all year round.

## AMlight classic FLOODLIGHTING SYSTEMS

All AMlight Classic systems are designed to give excellent lighting of single tennis courts for recreational use. They are based on the use of 6.0 metre high, 95mm diameter light alloy poles which are powder coated black to give a durable finish and more pleasing appearance. These poles are fitted with a hinge assembly at the base which permits the columns to be folded down, allowing easy maintenance of the lamps when required without the necessity of a scaffold tower. On our standard systems with one or two lamps per pole this is easily achieved by a single reasonably fit person, but now we also offer a spring assisted base to facilitate lowering "when not in use". We offer two types of lamps. Quartz-Halogen (8000, 9000 systems) give instant switch on, and excellent white light for good colour rendition, but are relatively expensive to run at about 66 pence per hour for electricity and replacement lamps, assuming 1000 hour life. Metal-Halide lamps (2400 system) are more economical at about 23 pence per hour, assuming 6000 hour life and give about 30% more light in an equivalent configuration. These lamps also give a bright white light and take about 5 minutes to reach full operating efficiency from switch on. Quartz-Halogen lamps are appropriate where usage is relatively low, or when instant illumination is required, and if a high capacity supply is available. Metal-Halide lamps are appropriate when high usage is envisaged, or power supply is inadequate for Quartz-Halogen lamps.

## PLANNING REQUIRMENTS

Generally planning permission is required for Floodlighting. Your council planning department will advise you if a formal application is required in your area. If so, we can assist by supplying design information, lux levels etc.

## EQUIPMENT SUPPLIED

The AMlight system is supplied as prewire and tested lamps and poles, with hinged base plates all erected and aligned. On all systems provision is made for termination of incoming supply cables in a weatherproof box near the base of each column. As the material required for provision of the electrical supply will vary from site to site these are not provided. We find it most economic to the customer for him to arrange provision of electrical supply by a local electrical contractor, but we will happily quote for a complete package on request.

## AMlight 8000

the AMlight 8000 system is designed primarily for the single domestic courts where for aesthetic reasons, the minimum number of columns is required. This system uses four columns, each with two 1000 Watt Quartz-Halogen lamps, and gives an evenness of illumination of about 1.5 to 1 over the lined playing area. Power consumption is 8 kw.

## AMlight 9000 and AMlight 2400

these two systems, using Quartz-Halogen and Metal Halide lamps respectively, are to be preferred for optimum performance. They give a similar evenness of illumination to the 8000 system, but by using a single lamp on each of six columns the lamp aims directly across the court are such as to give a design almost totally free from glare. Power consumption is 9kw for the 9000 system and 3.0kw for the 2400 system.

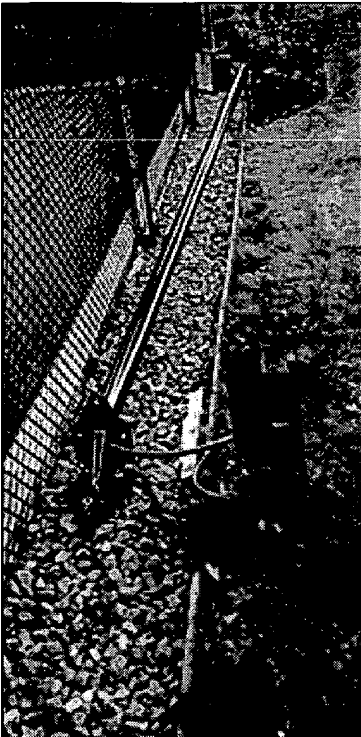
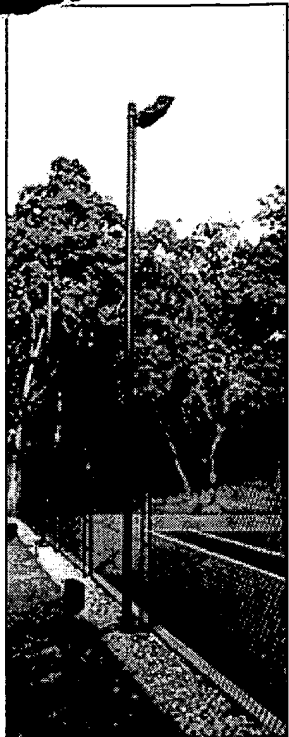
## AMlight 3200

The AM light 3200 system is designed to give the ultimate performance on a single court. An extension of the AMlight 2400 concept, it uses 8 columns, 4 down each side of the court with a 400 watt Metal-Halide lamp on each. This system gives more illumination in the back corners of a court, and is particularly recommended for installation on an international sized court.

## SPECIAL REQUIREMENTS

We are always happy to look at your special requirements, and advise on complete schemes. We can

amps on the poles to light car parks, foot paths etc.





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# Sports Surfaces and Accessories

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Anglian and Midland Sports Surfaces construct five tennis court surfaces.

## 1. Texplay

It is the true multi-purpose sports surface providing a long lasting playing environment with an anticipated life of 10 to 12 years before resurfacing is required. This gives you year-round availability with much more consistent bounce and longer life. The subtle natural colouring also blends attractively with a garden or professional environment.

## 2. Texplay Evergreen.

The same Texplay surface is dressed with a grey-green granite grit which speeds the ball and allows players to slide.

Texplay Surface

Tennitex Surface

## 3. Tennitex

This tennis court surface uses a specially formulated silica based additive to reduce surface friction in a controlled manner whilst retaining a sound grip for play in the wet. In play, this speeds the passage of the ball but lowers the bounce to give a true, consistent and medium-paced surface which is ideally suited to a wide range of playing and coaching needs. This surface produces an anticipated life of 13 to 15 years before resurfacing is required.

## 4. Tenniturf

This is undoubtedly the preferred tennis court surface for the serious player as it recreates the finest traditions of grass lawn tennis. It brings you everything - resilience, comfort and real pace. It is a medium to fast court utilising a high quality polypropylene tufted carpet infilled with a graded round sand. This is also an ideal surface for soccer and hockey. The tennis lines are tufted into the carpet and do not need to be remarked.

Tenniturf Surface

Acrylic

## Quality Assurance

Quality assurance starts at our first visit to the site to make sure that the court will fit in properly, is correctly orientated and will be on stable ground. All materials we use in the construction of a court will be from U.K. suppliers, checked and approved by ourselves, all of whom are aware of our specification requirements. quality of materials we require.

Our Construction Manager makes random site visits to check items such as levels and falls on edgings, depth of stone base and quality of materials. We have five construction teams carrying out the civil engineering works. Each of our foremen has over five years experience in tennis court construction, which alone helps enormously with Quality Assurance.

Not only do we give a full three year guarantee on all our works, but we also maintain and service the courts thereafter if required, and are always happy to visit and offer advice drawn from experience.

Anglian and Midland Sports Surfaces supply a range of accessories

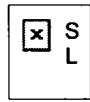
## Lighting Systems

We can offer our own AMlight floodlighting systems to allow full use of your court(s) enabling you to keep match fixtures throughout the year. We supply a range of systems for a variety of courts ranging from a single domestic court to multiple court usage, e.g. 5-a-side football. Whatever your requirements there is an AMlight system or design capability to meet it. All systems are based on the use of 7m high, 95mm diam. light alloy poles which are powder coated dark green to give a durable finish and more pleasing appearance. The poles can be folded down for easy maintenance. Generally, planning permission is required for floodlighting although we can assist by supplying design information, lux levels etc.

## Fencing

We can supply and fit from a range of 3 fencing styles with a range of materials, layouts and height options available

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Synthetic Sports Surfaces Association



**Anglia and Midland Sports Surfaces**  
Nene Valley Business Park, Oundle  
Peterborough, PE8 4HN  
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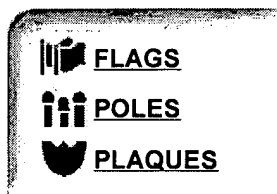
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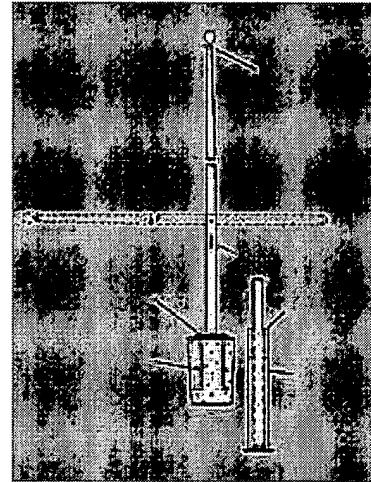
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## **★★★ POLES ★★★**

## **Counterbalanced-Tilting Duranodic Black Finish**

Poles heights from 25' to 50', with shaft base diameter from 5 1/2" to 10". The external halyard system utilizes the traditional method for raising and lowering flags. Counterbalanced-Tilting Flagpoles, for ease of maintenance, has no equal. This unique design features a steel counter-weight inside the flagpole shaft to avoid disturbing the graceful appearance of the tapered shaft. The base structure consists of two support channels welded to a base plate. The flagpole shaft is suspended by a pivot bolt and secured with a locking clip assembly. Anchor bolts are furnished for mounting to a concrete base. The following charges will be added: For a 'Residential Delivery', add \$100.00. For a 'Phone Call' to be made prior to delivery, add \$50.00.



**Quantity discounts available  
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#PHCB306188DBL

35ft. Hx7in. Dia.x.188in. Wall/935# \$5,250.00  
#PHCB357188DBL

40ft. Hx8in. Dia.x.188in. Wall/1310# \$6,600.00  
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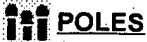
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## ★★ POLES ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★ ★★

## **Diminishing Sectional Steel, External, Painted (P) Finish, Single Halyard**

Poles heights from 100' to 150', with shaft base diameter from 12 3/4" to 20". The external halyard system utilizes the traditional method for raising and lowering flags. These flagpoles are fabricated from all new seamless steel tubing. Standard colors are white, black, and dark bronze. For other colors there is a \$600.00 mixing charge.

The following charges will be added: For a 'Residential Delivery', add \$100.00. For a 'Phone Call' to be made prior to delivery, add \$50.00.

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|             | <u>100ft. Hx14in. Dia.x.375in. Wall/4700#</u>     | \$11,820.00 |
|             | #PHD10014375PE                                    |             |
|             | <u>125ft. Hx16in. Dia.x.438in. Wall/6690#</u>     | \$15,600.00 |
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